CITY OF ALAMEDA

Memorandum

To:

Honorable Mayor and

Members of the City Council

From:

Lisa Goldman

Acting City Manager

Date:

April 5, 2011

Re:

Accept the Work of Mountain Cascade to Pipeburst Existing 14 Inch VCP

Storm Drain Pipe and Replace with 16 Inch HDPE Pipe on Eighth Street,

Between Pacific Avenue and Lincoln Avenue

BACKGROUND

On November 3, 2010, the City Council awarded a contract in the amount of \$223,100, including contingencies, to Mountain Cascade for emergency sewer work to repair a sinkhole that developed adjacent to a manhole at the Eighth Street and Lincoln Avenue intersection. To determine the extent of deterioration, staff videoed the pipe and determined a large section of pipe needed to be replaced. The project consisted of pipe bursting the existing 14" Vetrified Clay Pipe to a 16" High Density Polyethylene (HDPE), including the testing and videoing of the new 16" HDPE storm drain pipe; repairing manholes; and all related paving restoration.

DISCUSSION

The project has been completed and is acceptable to the Public Works Department. The final project cost, including extra work orders, is \$203,659.

FINANCIAL IMPACT

Funds are available from the Capital Improvement Program Cyclic Storm Drain Rehabilitation (Project No. 90908), with monies allocated from the Urban Runoff Fund (Fund 351). There is no impact to the General Fund.

MUNICIPAL CODE/POLICY DOCUMENT CROSS REFERENCE

This action does not affect the Alameda Municipal Code.

ENVIRONMENTAL REVIEW

In accordance with the California Environmental Quality Act (CEQA), this project is statutorily exempt pursuant to CEQA Guidelines Section 15269 - Emergency Projects.

RECOMMENDATION

Accept the work of Mountain Cascade to pipeburst existing 14 inch VCP storm drain pipe and replace with 16 inch HDPE pipe on Eighth Street, between Pacific Avenue and Lincoln Avenue.

Respectfully submitted,

Matthew T. Naclerio Public Works Director

By:

Robert Claire

Associate Civil Engineer

Approved as to funds and account,

Fred Marsh

Controller